II. SPECIFICATION AMENDMENTS

Delete page 2, line 16, to page 3, line 7, in it's entirety.

Beginning at page 2, line 16, add the following:

A multiple platform architecture data reporting system for managing attribute data in a document processing apparatus. The system, embodied on a non-transitory computer readable medium in the document processing apparatus, comprises:

a system manager; stored on said non-transitory computer readable medium of said data processing apparatus, and

at least one platform controller stored on said non-transitory computer readable medium of said data processing apparatus, said controller coupled to the system manager, the system manager configured to:

collect attribute data including copyright data pertaining to software from each platform controller;

recognize the copyright data in the attribute data; and

process in a processor the copyright data into a list of copyright data for the system; and

a user interface connected to the system manager for displaying the collected attribute data in the list to a user.

A method for managing attribute data in a document processing apparatus comprises:

a system controller in the document processing apparatus polling at least two platform controllers in the document processing apparatus for attribute data:

the system manager collecting the attribute data from the at least two platform controllers in response to the polling; and

displaying the collected attribute data on a user display of the document processing apparatus for managing attribute data in the document processing apparatus.

A software copyright information managing system embodied on a non-transitory computer readable medium for managing software copyright data in a document processing apparatus comprises:

a system controller stored on said non-transitory computer readable medium of said data processing apparatus;

at least one platform controller stored on said non-transitory computer readable medium of said data processing apparatus, said controller coupled to the system controller, the system controller being configured to collect the software copyright data stored on each platform controller; and

a user interface connected to the system controller for displaying the software copyright data from the memory to a user.